261 2295

GRIER'S SOUTHERN

ALMANAC

FOR THE STATES OF



FOR THE YEAR OF OUR LORD

1863

Being the Third after Bis-extile or Losp-Year, and the Third of Sonthern independence, and (until 4th of July,) the Eighty-seventh of the Independence of the United States,

Calculated for the Latitude and Meridian of Augusta, Ga.,

AND WILL SERVE FOR THE ADJACENT STATES,
By T. P. Ashhore, of Anericus, Ga.

Published for the Trade by T. H. Singer, Augusts, Ga.

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503

LEGS.

SIGNS OF THE ZODIAC AND INFLUENCE OF THE MOON

THE Moon is supposed by some to have a special influence upon different parts of the bodies of men and animals, as it passes through the signs of the Zodiac. The following cut is inserted for the sake of those who believe in this imaginary influence, and is intended to represent the part of the body affected by the Moon when it is in any particular sign of the Zodiac. By finding the Moon's place in the proper column of the calendar pages, and comparing it with this cut, the particular part which is supposed to be Sected, will be at once seen. Thus, when the Moon is in Aries (Υ), it is supposed to influence the head and face; when in Capricornus (19) the knees, etc.



NAMES AND CHARACTERS OF THE SIGNS OF THE ZODIAC.	-
op Aries, the Ram. & Taurus, the Bull. II Gemini, the Twins.	50
Sanscr, the Crab. O Leo, the Lion. My Virgo, the Virgin Libra, t	
Balance. Il Scorpio, the Scorpion. # Sagittarius, the Archer. W Ca	41
Accornus, the Goat. Aquarius, the Waterman. He Pisces, the Fishes.	

CHRO	NOTO	GIC	AL CYCLES.	
Dominical Letter,		D.	Solar Cycle,	24
Golden Number,		2	Roman Indiction,	G
Epact, (Moon's age,) Jan.	st	11	Julian Period	6576
			OF THE CHURCH.	
Septuagesima Sunday	Feb.	1	Rogation Sunday,	May 10
Quin. or Shrove Sunday,	Fob.	15	Ascension Day,	May 14
And Wednesday,	Feb.	18	Whit-Sunday,	May 4
John Sunday,	Mar.	29 j	Advent Sunday	Nov 29
bester Sunday.	April			

THE first will be of the Sun, on the 17th of May, at 11h. 15m. A. M., invisible in America.

The second will be a tetal Eclipse of the Moon, on the let day of June, partially visible, and is calculated to apparent time, as follows:

The state of the s					BAY.	χ'R.	MIM	894.	
The Eclipse begins on Jane		•	•	-	1,	4	17	38	1
Beginning of total darkness	-	-			11	5	24	35.	1
End of total darkness -	•	-		~	+4	6	31	18.	
The Moon will rise at August	2		-	-	6+	7	I	0,	4
with 7 2-10 digits eclips Western limb.	sed	OR	he	Y					ai
The Eclipse will end		10		-	4.6	7	38	16.	1
Daration of visibility	-	-	•	-	6.6	ê	37	16.	}

The third will be of the Sun, on the 11th of Nov., at 2h. 36m. A. M., b-visible in America.

The fourth will be of the Moon, on the 25th day of Kevember, visible and usurly total throughout the continest of America, and is calculated to apparent time, so follows:

Beginning at Augusta, Ga., Nov.	25	1	57	14.	1
Middle of Eclipse					×
Ecliptic Opposition				21.	1
End of Eclipse			18	82.	4
Duration					

DAY, H'B, MIN. SEC.

will remain uneclipsed. EQUINONES AND SOLSTICES.

Vernal Equinox	(Spring begins) March	Blet
	(Sammer begins)Jane	
Autumnal Equipox,	(Autumn begins) Sept.	254
Winter Solatice	(Winter begins) Dee.	Blat.

ASPECTS OF THE PLANETS.

The Planet Venus will be Evening Star till September 29th, then Morning Star till the end of the year

Jupiter will be in opposition with the Sun, on the 12th of April, when he will shine with his greaters brilliancy.

Saturn will be in opposition with the Sun, on the 29th of March, when he will be brightest.

Mars will be too near the Sun to afford any favorable opportunity of viewing him this year.

THE TWELVE SIGNS OF THE ZODIAG.

, , , , , , , , , , , , , , , , , , , ,	OL CALD BODING	
Spring Signe, 1. * Pisots.	2. 9 Aries. 3. 8 Ta	urus
Summer Signs, 4. II Geninii	. S Causer. 6. A Le	●,
Autumn Signs 7. my Virgo.		
Winter Signs, 10. # Sagitt'us	. vy Capri'us. 12. 💥 🗛	Berius.
The first six are called Northern Sign	, and the other six Souther	m Signs

Pany

TABLE OF THE PRINCIPAL BODIES IN THE SOLAR SYSTEM.

NAMES.	Mean Diame- ter.	Mean Dis- tance from the Sun.	tion	ur'd	tion	olu- on		Size-the	Darth	Light, Earth b'ng i
	Miles.	Miles.	VIS.	days	d. h	. M.	Miles.			
THE SUN	883,246				25	9 59		1,412,921,101	0,252	Infin-
Mercury	3,224			. 85		0 5		0,053	1.123	6.6%
Venus	7,687				2	3 21	1,338	0,909	0.923	1.911
The Earth						3 56		1,000	1.000	1.0 10
The Moon	2,1%	95,103,000	1			7 43		0:050	0.615	1.000
Mars	4.159	144,908,000	1	321.	1	0.37	921	0,125	0.948	0.431
Jupiter	80,170	494,797,000	. 11	215		9 56	496	1,456,090	0 238	0,037
Saturn	79,013	207,168,000	29	167	1	0 20	368	771,000	0.138	0.011
Uranus	35,112	1,824,290,000	84	- 6	1 1	3 33	259	89,000	6.242	9008
Neptune	41,500	2.854 099,000	164	226			208	143,000	0.140	0,091

Nove .-- There are more than fifty small Plancts or Asteroids, between the orbit of -

Mars and Jupiter.

MEAN AND APPARENT TIME.

Mean Time is the time indicated by a well-regulated clock or watch running without variation, so as to make the day, or 24 heurs, equal to the Mean Time at which the Sun comes to the meridian during the year. Apparent Time is the time which makes the Sun come to the meridian every day at 12 clock. On account of the elipticity of the earth's orbit, and its mediaction to the equator, the sun does not always come to the meridan hear early he same time; and hence, Apparent Time is irregular, and the results of the day of the d

EXPLANATION OF THE SIGNS USED IN THIS ALMANAC.

New Moon, and Moon generally, & First Quarter, Full Meon, Last Quarter Moon's ascending node, or dragon's head. Moon is descending node, or dragon's head. Moon farthest from the Earth In Praiser. Moon nearest the earth. Highest.—Moon far thest North Lowest.—Moon farthest Scuth. Saturn. Venus near together. Y Jupiter. Mercury 90 deg. apart. Opposition or 180 degrees apart. Mars. 7* Stars. Sun. Herschel. Complete Court Calendars, &c. for the States of Alabama and Tennessee, will be reserted in orders of 10 gross and upwards from dealars ordering for circulation in those states respectively.

Note. Any person solving ten of the Problems contained in this Alinanac, and sending to me at Americus, Ga., by the 15th of May next, the correct answers to the same, shall have the same acknowledged in the Almanac for 1864.

A few original problems for 1864, are solloited. They must be thoroughly solved and explained, in order to meet with attention

Т. Р. Авимовя.

MOON'S PHASES. Full Moon, 4 9 46 eve. Last Quarter 12 1 43 eve. New Moon, 19 9 54 mo. First Quarter, 26 3 45 eve.

PROBLEMS.

1. What must be the diameter of a balloon, in order that it may ascend with four persons, weighing each 160 pounds, and the balloon and bag of sand weighing 60 pounds.

2 4 80	ni wuait	61,20 8 40 016.	~		-		-		-	
D.			SI	ın S	un	22 57	Me	011	High	tide
01	of	Various Phenomena.	ris	ses s	ets	VON VCI	ri &	Sta	Sava	nnalt
М.	W		II.	м. н	.м.	NO PL	и.	M:	н.	M.
1	Thur	New Year's Day. Cold	7	44	56	П	4	5	5	55
2	Frid	in Perigee and		34	57		- 5	0	7	10
	Satur	a highest chilly weather	7	3.4	57	95	5	50	8	3
4		Princeton Battle, 1777.	7	3.4	57		ris	es.	9	C
5	Mon	· Cloudy and	7	24	58	Si	6	15	9	45
6	Tues	Epiphany. cold.	7	24	58		7	8	10	26
7	Wed		7	2,4	58	my	8	20	11	⊋.
8	Thur	Bat. N. Orleans, 1815.	7	1.4	59		. 9	13	11	38
9	Frid	Fair and frosty.	.7	14	59		1()	15	E.	14
10	Satur	Aldebaran sou 9h 8m.	7	05	-0	-2-	11	25	0	47
11	S.	Ala. & Fla. seced., '61.	7	0.5	0		me	111.	1	24
12	Mon	Now more pleasant.	6	59 5	1	111	()	39	2	5
13	Tues	Richard H. killed, 1490.	6	5 9'5	1	!	1	40	2	46
14	Wed	N. E. Winds	6	585	2	1	2	50	3	47
15	Thur	and any	6	585	2		- 3	46	5	(}:
	Frid	clowest ark	6	575	3	3	4	46	6	21
17	Satur	Bat. Cowpens, 178	6	575	3	1	5	30	7	30
18	S.	flying clouds	6	565	4	1	6	31	8	10
19	Mon	Capella seu. 9h. 11m.	6	5 55	5	C.	· se	ts.	9	2
20	Tues	denters & Goosec '61	, 6	555			6	30	9	45
21	Wed	High winds from	6	54.5	6	\aleph	7	34	10	25
22	Thur	Rigel seu. 8h- 48m.	6	545	6		8	25	11	5
23	Frid	N. W. and cold	. 6	535	7		9	21	11	4.7
24	Satur	Augusta arsenal tak '61	.6	525	8	90	10	10	Mo	rr.
	S.	Cold and	6	51,5	9		11	8	0	25
	Mon	Sirius sou. 10h. 16m.	6	515	9	8	mo	rn.	1	12
	Tues	Cloudy	6	50.5	10		0	7	1	59
28	Wed	Perhaps snow					1	8	2	57
	Thur	Prof F. C. Bond died 59.	6	485	12	(2	2	4	0
30	Frid	d highest.	6	485	12	20	2	56	5	34
11	Satur	or sleet.	6	475	13	i i	8	0		58
1										- 1

MOON'S PHASES.

D. H. M

Full Moon 3 4 39 eve. Last Quarter 11 1 51 mo. New Moon 17 9 30 eve. First Quarter 25 9 16 mo.

- 2. If the increary in a barometer, at the bottom of a tower, be observed to stand at 30 inches, and, on being carried to the top of it, he observed 29.9 inches, what is the height of the tower?
- 3 Suppore a piece of marble contains 8 cubic feet, and weighs 1,353½ lbs., what is the specific gravity?

	_	Wilklis		4	13					•
D.		Various Phenomena.	3	UE	Sun	100	Mic	HOLL	Hig)	tide ;
*f	of	Various Phenomena.	1.1	*6×	sets	1000	ri.	st.	SYKE	unah.
M	W		75.	м. и	1. M.	-	(FI .	31.		32.
1	3.	Septuagesinia S.	6	4615	14	Si	2	20	1	3
2	Mon.	Purification B. V. Mary.	6	45	15		5	15	8	40
	Tue.	Fair and frosty.	t	44	16	现	5	27	Ω	35
	Wed.		Û	141	16	1	rig	862.	10	9
5	Thu	Earthquake at Sicily,	6	435	17	~	8	3(1	10	4.1
	Fri.	Damp and	G	425	18			14		-
7	Satu.	Sirius sou. 9h. 25m.	6	415	10	.111	10			48
*	S.	cloudy weather.	6	405	20	1	11			15
	Mon.			នមុ5			11	30	0	44
10	Tue.	Pre. Gev. Con. Stat. 61.	ij	385	22	1	11	59	1	25
11	Wad.	Levelution in Domingo.	ð	375	23			rn.		4.
12	Tau.	(lowest. [1807.	б	36,5	24	B	()	86	2	8
13	Fri	Wind and	0	3675	22		1	40	4	8.
14	Sat.	Valentines cold.								
		Quiquag. Sun.				1			-	47
16	Mon.	Melancthen born, 1497.	6	33,5	27		4	50,	ay a	B2-
17	Tue.	Firius souths Fh. 50m.	6	375	28	K	20	ts.	3	
18	Wed.	Ash Wednesday.	6	815	29		7	20	33	33
19	Teu.	Sun enters *	ti -	30.5	-30		54	9 1	10	2
20	Fri	Much cloudy.	6	235	31		9	29	10	44
	Sat.	weather and	6	28,5	32		10	25	11	27
\$5	S.	Washington born, 1732.	S	275	33	8	10	49	moi	'n.
	Mon.		6	26 5	34					18
				25 5						54
	Word.									41
26	Thu.	€ highest.								
27	Frid.	Procyon south 9h. 3m.	6	22 5	33		1	47	3	
38	Satu.	at the end of this month.	B	21 5	39	55	2	36	5	16
1	1 ,									

3d	Month.]	MARCH,	1863.

[31 Days.

142	CONS	1.1	1.1	SE	ω.	
		D.	H.	M.		
Full	Moen	5	9	21	mo	
Lust	Quarter	12	0	15	eve	
New	Muon.	19	9	17	mo	
First	Quarter	27	3	14	mo	ı

4. The diameter of a balloon is 2.665 feet, what weight is it capable of raising?

5. What is the solidity in inches of several fragments or clear glass, whose weight is 13 ounces?

LILBI	Quarte	72. 3 14 mo									i
D.	D		3	un	3	un.	e0	Me	on	High	tide
of	of	Various Phenomena.	ri	sea	S	ets	PAC.	ri.s	ste	Save	n'ah
M	W	in the second					AK		м.	H.	м.
1	S.	St. David.	6	20	5	40	_	3	35	6	40
. 2		Procyon Sou. 9 h. 48 m.	6	19	5	41	m	4	6	7	4:4
3	Tues	Fair and frosty.	6	18	5	42		4	44	8	29
4	Wed	Pollux Sou, 8 h, 44 m.	6	17	5	43	4	5	19	9	10
		La Place died, 1827.	6	16	5	44		rise	29.	9	43
	Frid	Cloudy and damp.	6	15	5	45	m	7	7	10	17
7	Satur	Regulus Sou. 10 h. 56 m.	6	14	5	46		8	0	10	46
8	S.	Cold winds.	В	13	5	47		8	53	11	17
9	Mon	Regulus Sou. 10 h. 48m.	6	12	5	48	1	9	45	11	48
10	Tues	from the N. W.	6	11	5	49		10	37	Εv	.18
11	Wed	D lowest.	в	10	5	50	18	11	29	0	59
	Thur		6	9	5	51		mo	rn.	1	30
13	Frid	0	6		5	52	**	0	20	2	19
14	Satur	More mild.	6	7	5	53	1	1	10	3	24
15	S	Jackson born, 1767.	6	6	5	54	, ,	1	57	4	51
16	Mon	Regulus sou, 10 h. 21m.	6	5	5	55	\times	2	43	6	.11
.17	Tues	St. Patrick.	G	4	5	56		3	27	7	18
	Wed	Stormy and	ű	3	5	57	၅၁	4	9	8	8,
19	Thur	unpleasant weather.	6			58		se	ts.	8	53
	Frid	58 \$ 5 rises 5 h. 59 m.				59		7	4()		35
21	Satur	Days and nights equal.	6	0	લે	0	b	8	35	10	21
22	S.	Fair and more	5	59	6	1		9	0,		4
		Regulus sou. 9h. 53 m.				2	П	10			51
	Tues	pleasant.	5	57	6	\$		10	1		rn.
25	Wed	Annunciation B. V. M.						11	25	0	34
		q highest.		55			90	11	59	1	
		Cloudy and					, (mo		2	
28	Satur	War with Russia, '54.	5	53	6	7	શ	0	40		29
29	3	Palm Sun. some ra:n.	5	52	6			1	35		54
	1	Regulus sou. 9h. 26m.			1		ny		50		11
31	Tues	Calhoun died, 1850.	5	50	6	10		3	45	7	16
			-	-	-			-			_

MOON'S PHASES.

Full Moon 3 11 3 eve. Last Quarter 10 9 14 eve New Moon 17 9 47 eve. First Quarter 25 8 22 eve. 6 A neiller has a head of water four feet above the sluice, how high must the water be raised above the opening so that half as much again water may be discharged from the sluice in the same time?

D.	D.	Su	1):	dan sets	ou .:	M	oon	High	h tide
of	o'	arious Phenomena. rise	6:	sets	500	ris	sts	Sava	nuah
1	1,	u.r		H.M.			M.	H.	»
1	Wed	Regulus sou. Ch. 18m. 5 4	11	11	£	4	35	8	4
2	Thur	Pleasant weather. 5 4				5	3	8	42
	Frid	Good Friday for 5 4				ris	es.	0	16
	Satur	W. H. Harrison d'd '41.5 4				7	0	9	48
5	S	East. Sunday [planting. 5 4				7		10	19
6	Mon	Easter Monday. 5 4	14	3 16		8	36	10	48
7	Tues	q lowest. 54	18	5 17	13	9	2]	17	20
8	Wed	Rain with Thunder, 5 4	1			10	20	11	42
9	Thur	Edward IV. died 1488.5 4				11	18	E.	27
	Frid	Bat. of Toulouse, 1814.5 4			3.	nac	m,	1	8
11	Satur	Pittshurg burned, 1845.5 \$				0	15	1	57
12	S.	24 8 🕸 24 tises 6h. 22m. 5 8	35	1 32	\aleph	1	21	2	58
13	Men	Fort Sumter taken, '61.5 E				2	26	4	18
14	Tues	Embargo repealed 1814 5 3	36	5 34		3		35	
15	Wed	Spica sou. 11h. 39m. 5 2				4	50	B	43
16	Thur	Warm for this 5 3	34/1	3 26		5	52	7	37
17	Frid	Virginia seceded. 1861, 5 3				80	ts.	8	29
18	Satur	month. 5 3				7	3()	9	11
19	S.	To enters 3. [near 5 3	11	5 29		8	18	3	59
20.	Mon	d & 2 at 2h 8m aft. very 5 8	3() (30.		9	e	10	47
21	Tues	Cloudy and 5 2	19 t	31		9	42	11	32
22	Wed	a highest. windy, 5 2	18	33	20	10	81	M o	rm.
23		St. George. 5 2	7[0]	183		11	14	0	17
24	Frid	Brazil discovered, 1500.5 2			2	11	58	1	5
		St. Mark. Fair and 5 2	5 6	X.5		mo	rn.	2	1
26	S.	Spica sou. 10h. 56m. 5 2	4.0	30	H)	0	40	3	2
27	Mon	Arcturus 2011, 11h, 44m. 5 2	36	87		1	31	4	18
28	Tues	Wolfe killed, 1759. 52	26	33	2	2	22	5	26
29	Wed	pleasant weather. 5 2	1,6	39	1	3	11	6	32
80	Thur!	Washington inaug. '89. 5 2	0 6	40.1	m	4	0	7	25
					- 1	-			

5th	Mon	(l i,]	MAY, 1	363	3.	-			[31	Da	ys.
M	OON	S PHASES.	7. W			the					
Last	Moon Quar Moon Quar	17 11 15 mo.	8. Wh length o half seconds	at i	s th	no di	Teres	ee wh	betw	roon vibr	the
D	D	Various Phen			esi	Sun	6 3	ri.	oon	High	tide
M ·	W	2.0		11.1	M.	и.и.	3 2	Ħ.	K.	n.	M.
1	rid	St. Philip & St						4	52	8	C
2	Satur		and Pry					5	46	8	46
-	3.	Tennessee seco			- 1			-	es.	9	20
7	Mon	Robert Grier di		-		3 48		8	0	9	53
	lucs	Moon lowest.	Damp			5 44	1			10	25
- 1	Wed	Humboldt died	,			5 45		9		10	59
	Phur		nd much	_		3 45	1	10	36		38
- 1	Frid		weather.					11		E.	9
		Arcturus zou 1			- 1			11		0	,52
10		Rogation Sunda				i 48			orn.	1	42
- 1	Mon		lain with					. 0	46	3	38
		Antares sou lh		_	- (3 49	1 1	1	33		46
	Wed		thunder.			3 50		3	25		50
	Thur	Ascension day.			- 1	51	8	3	33	6	4
	Frid	Nou	we may		**	55]	1	5	41		6
	Satur	g 11 1 1	expect			5 52			58	8	51
17	8.	Sun eclipsed in				55		-	ts.	8	44
	Mon		growing	.) 5	- 1	5 58 5 54		8	51		32
	Lucs	Meon highest.		-		, 54 555	. —	9	40		16
	Wed	Sun enters II	season.				1	10		Mo	
1	Thur Frid	lii.	the end			i 55 i 56	36	10	- 5∂		16
		Irish rebellion	of this			, 56 5 56	1111	11	31	0	59
		Whit Sunday.		5	- 1	, 50 3 57	"X	11	58		38
-		Whit Menday.	month.			5 57			orn.	2	30
		John Calvin die			1.	5 58	1	0	52	3	28
	Wed	John Carvill die	Fair			5 58		1	47	4	35
	Thur		pleasant		-	, ,, ₀		2	35	5	37
	Frid	Gen. Putram d			1	1 59		3	21	-6	36
- 1	Satur				.07		,	4	15	7	31
		Trinity Sunday.	,	5	0.7			5	20	8	14

lift	h Ment	h.] JUNE. 1863.	[30	Day	8.
Fi	MOON' ull Moon ast Quart ow Moon ret Quart	b. H. M. 1 6 1 eve. er 8 1 13 eve. 16 1 54 mo. with a ballet at the end, velocity to the middle had made five vibrations, height of the precipice?	ipic -, which lle of t	a strin measp he ba	ıg. ir il.
). 1)	Sun Sun	Hoon i &sts	High t	de
N		Moon eclipsed visible. 4 597 1 Vr	ises.	8 5	M.
		Transit of 2 in 1769. 4 58,7 2 m	8 0 8 50 9 42	10	250
1	4 Thur 5 Frid 6 Satur	Dr. Worcester died 21, 4 58,7 2	0 40 0 31 1 22	11 1	17
	7 S.	Antares sou 11h 13m. 4 577 3	1 50 forn.	1 2	39 20
1	0 Wed	Victory at Bethel, 1861. 4 56,7 4 8	0.43 1.37 2.25	3 ~	19 20 30
1	1 I hur 2 Frid 3 Satur	Warm 4 56 7 4	3 25 4 35	5 8	35 13
1.	4 S. 5 Mon	Moon highest. 4 567 4 Rain with thunder. 4 567 4 3	5 40 6 48	8 4	45. 40. 32.
1	6 Tues 7 Wed	Bat. Bunker Hill, 1775. 4 55.7 50		10 2	20
1	9 Frid 0 Satur	More pleasant 4 55 7 5 mg 1. Q. Vict. crowned, '37. 4 55 7 5	i	Morn	
2	2 Mon	Antares sou 10h 14m. 4 55.7 $5 \approx 1$		1	6 54
2.	4 Wed	St. John Baptist. 4 55 7 5 m	loru. 0 43	2 4	10 3
2 2	6 Frid 7 Satur	Bat. Fort Moul. 1776. (4 557 5 1) Monmouth Bat. 1778. (4 567 4)	1 31 2 33	5 4	12
2	8 S. 9 Mon 0 Tues	g lowest. St. Peter. 4 56:7 4 vg 8	3 41	7 4	14 10 25
1	U, A GOS				-

-	٠.	~ .							
7th	Moi	ntb.] JULY, 1	9	63.			[3	1 D	aye
MO	ON			ere is		ce,	one	end	
		D. H. M. Which is							
Full I			L.M	o vel	ocity of	the	str	eam	per
New			ſ	a ball	fall thr	oug	a a	pac	e of
First !	Quar	ter 23 10 58 mo. 484 icet	ir	51-5	2 samond				
Full 3	-	30 7 33 mo. locity w							
D.	D	**	2	un S	1111 82 m	M	0011	High	tide
əf	of	Various Phenomena.	ri	ses s	ets o	ri.	Esta	Sava	dean
	W		F	.H. H	ets com	п.	м.	N.	М.
1 W		outing weather.	15	-50.1	4	ris	ses.	9	7
2 T	hur			56.7	4 %	8	31	Q	40
3 F1		Fort Erie taken, 1814.			3	9	21	10	26
18:		U. S. Dec. Indepen.'76.			$3 \times$	10	2	11	3
5 5	5'.	Bat. Cheat Mount, '61.	4	507	2	10	4	11	42
6 M	on	· Rain with loted	4	587	2	11	6	E.	24
7 7		thunder and	4	587	2 9	1110	m.	1	8
3 W				587	2	0	32	1	57
9 T		Pres. Taylor died 1850.	4	597	18	1	25	2	54
10 Fi			4	597	3	2	17	4	0
11 3		,		59.7	1	3	21	5	15
12 8	5.	Hull invad. Canada,'12.	5	0.7	() II	4	0	n	30
13 M		 vivid lightning.' 	5	0.7	0	4	33	7	37
14 T	ues	2	č.	1-6	59 9	5	0	8	33
15 W	7ed	Antares sou 8h 44m.	5	16	59	se	ts.	9	23
16 T	hur	6	5	26	58 A	7	38	10	8
17 F	rid	Elbridge Gerry b. 1739.	5	26	58	8	26	10	48
1 \$ 3:	atur	Bat. Bull Run, 1861.	ŏ	36	57 哎	9	15	11	24
19 .	S	Congress met at Rich'd		36	57	10		11	59
20 M	an	Vega sou 10h 35m. ['61	5	46	56 ≏	10	48	Mo	rn.
Tels	1103		5	56	55	11	21	0	35
\$3 M	ed	Sun enters Q.	5	56	55 m	11	59	1	13
23 T	hur	Warm	5	6 6	54	mo	rn.	1	53
24 F		and		6.6	54 1	0	48	2	34
25 \$	atur	St. James. dry	5	76	53	1	38	3	35
26	S.	3t. Anne necather.		8,6	52	2	40	4	49
27 M	lon	MODEL TO WOOM	'n	86	52 VS	3	44	6	2
\$8 T		Dog days begin.	5	96	51	4	56	7	8
29 1		Rainy and		1		6	0	8	1
#0 T		stormy.				ris	es.	8	45
31 F	rid	Femalkaut sou 2h 13m.	5	11 6	49 ×	1.8	21	9	20

.

-		4.22	-				-	
8th Me	onth,] AUGUST	1863			[31	Day	8.
MOON		a ball s						
MOON	'S PHASES. velocity			600	ond	, troi	m wh	nat
Last Qua	o. n. m height di	what ti		s-:11	9 11	nele	at he	11
New Mor								
First Qua	rter 21 8 12 eve feet high							
Full Moo	n 28 3 19 eve.	81			l'Ai.	. (. 9)		-
-	Venious Discourse	Sun						
of of .	Various Phenomena.	rises	CLS	PL	H.	M.	Pavai H.	21.
		н. м.						
1	Lammac Day.	5 12 6			9	10	•	5
2 S.	Sweltry weather.				9	57		42
3 Mon				ds -		47		23
	Brownstown Bat. 1812.	1	1		11		Eve	
5 Wed	Fomalhaut son 1h 53m.			8	11	54	0	47
	Bat. Hang. Rock, 1780				Mo	- 1	1	36
7 Frid	Rain and thunder.				()	41	2	2:
8 Satur				П	1	36	3	36
9 S.		5 18 6	1	İ	2	25	4	58
10 Mon	Moon highest. windy			26	3	35,	",	26
11 Tues				1	-	4.5	7	30
13 Wed	George IV. born, 1762.					55.	8	23
13 Thur	Now we may				6	10	9	1(1
14 Frid	Altair sou 10h 9m.	5 22 6		m	Set	5.	9	50
15 Satu	Bonaparte born, 1769.	5 23 6	37		8	1;	10	25
16 S.		5 24 6		-≏-	8		10	59
17 Mon	expect a heavy			-	9	31	11	22
	Altair sou 9h 53m.	5 26 6		m	10	22		rn.
19 Wed	-	} ;	i i		11	10	()	16
20 Thui		5 28 6	1	1	11	50	0	36
21 Frid		5 29 0	1		Mo	rŋ.	1.	12
22 Satu		5 36 6			0	40	1	51
23 S.	clowest. [from N. E.	5 31 6	3 29	V3	1	31	2	44
24 Mon	2 brightest in the eve.				2	21	3	57
25 Tues		5 33 6	1	***	3	25	5	17
26 Wed					4	15	6	32
27 Thu	Fair and mild.				5	16	7	31
28 Frid	Hatteras taken 1861.	5.36	3 24) (Riz	es.	3	18
29 Satu	r St. John Bap. behoaded	5 37 6	22		7	31	9	, 2
30 S.	Paley bern, 1743.	5 38 6	3 22	gr	8	15	9	41
81 Mon	Bunyan died, 1688.	5 39	21		9	0	iO	20

MOON'S PHASES.

14. If the attraction of the moon raise Last Quarter 4 11 13 eve.
New Moon 12 11 29 eve.
Sew Moon 12 11 29 eve. a tide on the warth five feet high, what

Fire	t Quar	ter 20 4 41 mo. similar cire	nmst	RRCCS	1.				
Ful	Moot	1 27 0 32 me.							
D.	D.		Sun/	Sun	10	M	oon	11.	Tide
of	oť .	Various Phenomena. r	ises.	sets	KOC	iri e	ets	NA.	H.
M	W	N	.M.	ı.M.	7 4	n.	M.	н.	M.
1	Tues	Fair and marm. 15	396	21		5	40	11	()
2	Wed	London burn'd 1668. 5	40 6	2()	8	10	20	11	44
3	Thur.	Cloudy, and some 5	41 6	19		11]()	ev.	27
		Altair S. 8 h'rs 46 min. 5			IJ	100	rn.		15
5.	Satur	Dog-days end. rain 5	43	17		()	2	2	9
6	S.	Lafayette, born, 1757. 5	146	16			58		- 4
7	Mon	Dhighest. with thun-5 Bat. Euraw, 1781. der. 5 Fomalhaut son, 11h 32m 5	45 6	15	5	1	43	-	41,
8	Tues	Bat. Eutaw, 1781. der. 5	46.6	14			50		10
					П		5,		15
		Bat. Lake Eric, 1813. 5					15		6
11	Frid	Cloudy and 5	49 6	11	P¥		25		40
12	Satur						ts.		
	S.	Donati's Comet, 1959. 5	51 6	9	ے.		0		59
	Mon	Moscow burned 1812. 5	52 6	8			54		307
	Tues	Surren. of N. Y., 1776. 5	536	7	ıη		48		- 14
		Foinalhaut sou. 11h 4m 5				9	31	11	35
17	Thur	Changeoble and 5	55.6	- 5	\$	10	20	mo	
	Frid	unseilled weether. 5				11	5	()	16
-19		Moon lowest. • 5			79	11	56	0	36
20	S.	Stormy and baisterous. 5				mo	rn.	1	16
	Mon	The Later trace is a line of	59.6	-	~	0	43	2	- 5
	Tues	Weather may now 6				1		3	10
		Sun enters Days and 6		59			37	4	36
	Thur	fnights equal. 6	2,5	58	\times	3	46	5	54
25	Frid	Fomalhaut sou. 16h 29m 6		57		4	23	7	1
		be expected fair. 6		56			58	7	
27	S.	Artic lost, 1954. 6	5,5	55			cs.		33
		Detroit retaken, 1813. 6		54			21	-	12
		? & Sun Inferior. 6		53	8		16	9	55
30	Wed	5 d Sun. St. Jerome. ?	85	52		9	0	10	411
1	-					1	Î		

MOON'S PHASES. Last Quarter 3 27 eve.

New Moon 1 27 eve. 12 First Quarter 19 1 34 eve.

15. Suppose a vessel 3 feet wide, 5 feet long and 4 feet high, what is the perpendicular pressure on the bettorn it being filled with water to the brin?

Full Moon 26 D. D Moon High tide Sun Sun of risds sets. 25 ri &sts Savannah of Various Phenomena. M W п. м. н.м. 92 п. M. H. м. Cloudy and 6 95 51 I 9 56 11 24 1 Thur 46 ? 2 Frid Major Andre exe. 1780. 6 10 5 50 10 43 E. 11 3 Satur damp weather. 6 11 5 49 11 588 6 12 5 45 95 S. | highest. morn. 55 5 Mon Brainard died, 1747. 6 13 5 47, 21 6 Tues Fornalhaut son 9h 46m. 6 14 5 46 Q 1 15 4 27 7 Wed Bat King's Mount. 80.,6 15 5 45; 5 49 14 Cool nights and 6 15,5 45 mg 3 12 6 55 9 Frid Battle Schleitz, 1806. 6 165 44 8 44 10 Satur mornings. 6 175 43 == 4 59 8 25 11 S. Bahamas discov'd 1492. 6 185 42 5 48 8 59 Fair and 6 195 41 m 12. Mon 9 32 etts. mild weather 6 205 40 13 Tues 6 21 10 14 Wed Fomalhant son 9h 14m 6 21 5 39 1 7 2210 34 15 Thur Bank Panic, 1857. 6 225 38 8 28 11 Raining and 6 23 5 37 vs . 9 36 11 37 16 Frid 17 Satur Burgoyne surrend 1777. 6 24 5 36 10 42 Meru. stormy, 6 25 5 35 18 S. St. Luke. 11 50 0 16 19 Mon Cornwallis sur 1781. 6 26 5 34 2 morn. Windy and cool. 3 275 33 0 42 1 35 21 Wed Femalkaut sou 8h 47m. 6 25 5 32 × 1 36 2 34 Now we may expect 6 29.5 31 2 39 3 58 6 30 5 30 23 Frid B enters M. 3 21 Q. frost. 8 315 29 9 24 Satur 4 28 6 21 25 8. * sou 1h 23m. 6 32 5 28 5 41 7 16 Changeable and 6 33 5 27 8 26 Mon rises. 27 Tues Fomalkaut sou &h 23m. 6 34 5 26 1 49 25 Wed St. Sim. and St. Jude. 6 35 5 25 7 58 9 85 unsettled. 6 36 5 24 n 42 10 21 29 Thur 30 Frid | highest. 6 375 23 9 \$1 11 weather. 6 38 5 22 31 Satur 11 6 th 10 14 11

130 Days. 11th Month.] NOVEMBER, 1963. MOON'S PHASES. 16. With what velocity will au iron ball begin to descend, if raised 3,000 D. H. miles above the earth's surface ? Lust Quarter 3 9 28 mo. 11 2 36 mo-New Moon 17. How high must a ball be raised, First Quarter 17 11 29 eve. to lose half its weight? Fall Moon 25 3 29 ma. Moon, H. T.de D. Sun Sun riasts SAVAN riava sels 55 of Verious Phonomena. M W и.м. и.м. 92 п. M. II. All Saint's day. 6.395 21 17 Sere. 45. 5. 6 40 5 20 9 11 57 2 Mon All Souls' day. Fair and Cool 40.5 20 3 Pure 3-4 Wed 2 brightest in the morn, 6 41 5 19 43 5 Thur Cunpowder plot, 1605, 6 425 18 ty 27 6 Erid Leonard. (Monda 6 43 5 17 1 11 36 1 7 Satur Bat. Belmont, 1861. 6 44-5 16 ~ 5 34 11 8 455 15 8 S. Transit of \$, 1848. 4 31 54 and Damp. 6 46 5 14 m 33 9 Mon ' 10 Tues Wilton died, 16:4. 6 46 5 14 11 Wed & Eclipsed, invisible, 6 47 5 13 1 9019. 42 Frostu and 6 48 5 12 6 31:10 1.33 12 Thur 13 Frid Moon lowest. Fair, 6 49 5 11 78 | 7 39 10 4 : 14 Satur Chas, Carroll d., 1832. 6 49,5 11 8 36,11 15 S. Witherspoon d., 1794. 6 50 5 10 m 9 511F 16 Non Tea dest'd Boston, 1773 6 51 5 10 59 morn. 0 17 Tues 7 Stars sou. 11h 49m. 16 5215 8 . morn., 0 3 i 13 Wed 15 Windy, and a Cold 6 52.5 876 () 19 Thur 7 Stars son, 11h 41m. 8 53 5 10 1 Rain may be expected. 6 54 5 6:00 21 9 46 54.5 6 3 36 25 21 Satur Sun enters 1 Fair, and 8 55 5 5 4 48 35 23 Mon Bomb, Ft. Pickens, '61, 6 56 5 4 % 5 33 42 Cold Winds, 6 56 5 6 25 35 4 25 Wed Moon Eclipsed visible. 6 57.5 3 1 27 rises. 26 Thur Q. Isabella died, 1504, 6 58 5 2. . 6 10 10 27 Frid Moon highest. 6 58 5 0.10 28 Satur Cloudy Weather, 6 59 5 11 7 56 10 57 6.59 5 8 43 11 42 Advent Sunday. 1 0.0 9 39 eve. 29 30 Mon St. Andrew's Day. 7 05

[31 Days.

MOON'S PHASES.

Last Quarter 3 2 53 me.

New Meón 10 2 43 eve.

First Quarter 17 10 39 me.

Full Mann 24 9 0 eve.

18. If the velocity of a stream of water spouting through the bulk head of a mill-ba 16 feet per second, what head of water is there?

	Meen	24 9 0 eve									
D			Š	un	3	un	100 H	Me	0011	High	ti •
of	of	Various Phenomena.		sez			3				nub'
M	W		H.	AI.	П	. М.	RA	Ħ.	М.	H.	M.
		Days 10 hours long.	7	0		()	i	10	#ð	-	18
100		i otters souther for our	7			59		11	21		8
3	Thur		7	1	4	59	,	me	rn,		1
4	Frid	Sun fast, clock 9m 19s.	7.			58		0	15	4	19
ā	Satur	Rainy and Cool.	7			58	•	1	25	5	18
6	S.	Van Buren born, 1782.	7			58		2	35	6	24
	Mon	Windy and	7			87	Į.	3	48	7	20
8	Tues	7 Stars souths 10h 20m.				57	1	4	59	8	3
9	Wed	unpleasant Weather.	7	3	4	57		5	58	8	43
_		Moon lowest.	7			57		50	ts.	9	21
11	Frid	Gt. Fire Charleston, '61.				56		5	56	9	50
12	Satur	Cold enough	7	4	1	56	X	6	40	10	31
13	5.	Bat. Valley Mount., 1861	7	4	4	56	İ	7	28	11	5
14	Mon	Washington died, 1799.	7			56	1	8	45	11	40
15	Tues	for Icc.	7	4	4	56	\times	2	40	mo	n.
16	Wed	Gt. Fire N. York, 1835.	7		1	5ā		10	13	0	17
17	Thur	Rainy and unpleasant	7	5	4	55	n	mo	ru.	1	0
18	Frid		7	5	1	55		0	2	1	50
19	Satur	Weather.	7	-		55	1	1	12	2	59
20	S.	S. Carolina seced. '60.	7	5	1	5.5	R	2	21		25
21	Mon	Sun ent. vy Shortest day.	7			55	1	3	42	5	35
22	Tues	Land. of Pilgrims, 1620.	7	5	4	55	ם	4	50	6	42
23	Wed	Sir I. Newton born,1642	7	5	4	55	i i	6	2	7	38
24	Thur	Sun & clock agree.	7	5	4	55		ri	ses.	1 .	27
25	Frid	CHRISTMAS DAY. Clear	7	5	4	55	To.	5	•58	9	10
26	Satur	p highest. St. Stephen.	7	_	1	55		6		10	8
27	S.	St. John Evang. and	7	4	4	56	Si	7		10	57
28	Mon	Innocents. cold weather	7			56	1	8		11	42
29	Tues	The Java taken, 1812.	7	4	4	56	呗	9		eve	
30	Wed		7	4	4	56	1	10	14	1	19
31	Thur	for this Climate.	7	4	4	56	-	11	12	2	10

GOVERNMENT OF THE CONFEDERATE STATES.

EXECUTIVE CARINET — Jefferson Davis, of Miss., President; Alexander H. Stephens; of Ga., Vice-President; J. P. Benjamin, of La., Secretary of State; C. G. Memminger, of S.C., Sec. Treasury; Jas. A. Seddon, of Va., Sec. War; R. S. Mallory, Sec. Navy; John H. Reagan, Pestmester-General; A. T. Watts, Attorney General.

GOVERNMENT OF GEORGIA.

Capitol-MILLEDGEVILLE.

Area-58,000 Square Miles; - - - . Total Population-1,082,797 · Slaves-467,461.

EXECUTIVE AND CABINET.—Joseph E. Brown, Governor; H. M. Waters and J. L. Campbell, Socretaries Ex. Depar't; N. C. Barnett, Sec. State; Peterson Thweatt, Comp. Gen'l; John Jones, Treaswrer; H. C. Wayne; Adj'nt and Imp'r Gen'l.

REPRESENTATION IN CONFEDERATE CONGRESS.

B. H. Hill, SENATORS. H. W. Johnson. REPRESENTATIVES.

Ist	Dietriot,	Julian Hartridge,	6th.	District,	W. W. Clark,
2d	do	C. J. Munnerlyn,	7th	de	R. P. Trippe.
3d	do	Hines Holt,	8th	do	L. J. Gartrell,
4th	do	A. H. Kenan,	9th	do	Hardy Strickland,
5th	do	D. W. Lewis,	10th	do	A. R. Wright.

GOVERNMENT OF ALABAMA, Capitol-Montgoment.

Area-50,729 Squero Miles; - . . Total Population-935,917 : Slaves-435,473.

John Cill Shorter, Governor: P. H. Britton, Secretary of State; W. J. Green, Comptroller; D. B. Graham, Treasurer.

Clement C. Clay, | SENATORE. | William L. Yancy.

GOVERNMENT OF MISSISSIPPI, Capitol-Jackson.

Area - 47,156 Equare Miles; - - Total Population - 887,158; Slaves - 479,677.

John J. Pettus, Governor: Charles A. Brougher, Secretary of State; A. J. Gillespie, Auditor of Public Accounts, M. D. Haynes, State Treasurer; T. J. Wharton, Attorney General.

Albert Brown, | SZNATORS. | James Phelan.

GOVERNMENT OF LOUISIANA. Capitol—Baton Rouge.

Area-41,436 Square Miles; Total Population-666,431

Thomas O. Moore, Governor; H. M. Hyams, Lieut, Governor; P. D. Harely, Secretary of State; Thomas J. Semmes, Attorney General.

TIMES AND PLACES OF HOLDING Superior and Inferior Courts of Georgia, FOR 1862.

200.00000000000000000000000000000000000									
CCUNTHS	Er	PERIC	or Cour	TS.	1	NFER	ion Cou	RTS.	Co. Towns.
Ap Hug	1-1 1	onda	Mar. and	Sept	lat I	No de	y June a	nd Dec	Ho mesville
B.ker	24	do	May and				st Mon Ja	n July.	Newton
Baldwin	4th	do.	Feb. and	Ang	2d 3	Ienda	y May on	d Nov.	Milledgeville
Banks	Thur	af let	36 4 1	R. Oak	lst	do	l'ob and		
Berrien	Mond	av oft a liw	er Super.	Court	24	đn			Nashville
Bibb			May 2nd		last	da	Feb,4th	Ma Ang	
Brooks	2d	do	Dec and	Juse	34	do	Feb and		Macon
(d Mon Ap						
gryan			erty Cour		4th	ds	Jan end	June	F.dau
P 12 1			7 34 Mon 2						2
Bulloch }			r 4th Mo		. 1st	do	Feb ond	July.	Statesboro
Burke	3d M	onday	May an	Nov	lst	dο	Jan and	Jaly	Waynesboro'
Butta Ouhoun	અ	do	Mar ave	Sept	. 54	do	Jun and	July.	Jickson
Unihoun	4th	dó	May an	d Ner	3.1	do	May Ru	d Nov.	Morgan
Cam en	34	do	Ap. il a	d Oct	1 t	do	Jan and	June.	Jeffersonton
Campbell		do	Feb and		3d	do	Jupe ar		Cam, beliton
Carroll		da	April an		4th	do	June an		Carrollton
Cuss	59	do	Marand		4th	do	hay an		Cassville
Cotoo-a		ĝo .	Hav and		4th	do	Jan and		R nggold
Ottotham	2d	4lo	Jan and		3d	qo.	Feb and		-avanuah
Chettah chee.		do	May and		Sd.	do	Fob and		Cusseta
Chattenga		00	Mar and		4th	do	May an		'ummerville
Cherokee (do	40	do Louis	24	do	June an		Canton
Clarke	7.4	do do	April an		1st 4th	do do	Feb and		traders' Hill
Olay		dia eib	Mar and		4th	40	April ar Jan and		Watkinsvi lle Fort Gaines
Clayton	ict	do	May and			do	Feb and		l.nosboro'
Gineh	ith	de	Marand		3d	do	Jan and		Magvolia
Cobb	3.1	do	do	40	34.	do	June at		Marietta
Coffee		do	60		lst	do	May an		Dong'as
Columbia	1st	do	d٥	do	lat	do	Feb and		Appling
Colquitt {	last	do	in May,		lst	do	Ton and	71	Moultrie
00.4 1.1.	Mond:		er 4th Mo:				Jan and		
		ço	Mar and		l Ft	de	Junear		Yewnan
Crawford	1 mt	do	do		3d	do	Jan an	Jul	Knoxville
Hade		90	Mayand		lat	do	Mar and		frem-n
Dawson		go.	Feb and		1=t	do	June an		Dansonville
Decarar			April and		54.	do	Jan and		Bainbridge
Dooly	4th	do	do	ರೆಗ ಕೆಂ	\$d	do	Jan and		Decatur Vicona
Dougherty		do	June ass			do	June au Mar and		Alenny
Early		ď0	April and		2d	đe	Juna so		Bakely
Echols			Mon Mar				f Court in		17 Island Ly
			Mon Mai						~
Effingham			4th Mon		2d V	tenda	y Feb and	July.	Springfield
Elhert	24 210		Mar and		24	do	Jan and	July.	E berton
Emanuel		લેહ	April RE	d Oct	let	dο	· do	do	Paris .
Faucin	24	do	May and		39,	do	do.	do	Morganton .
Payette		du	Mar and		- 2d	ರೆ೦	Jam and	June.	Faretteville
Floyd			a & lat Mo		34	cia	April an		Rome
Forsyth		do	Fob and			do	d ı	do	Cumming
Franklin		do.	April and			q o	Jan and		Carnesville
Fulton		de	do Managard	do	3d	do	us equ.		Atlinta
Gilmer		du	May and				Jan.1st Me		
Glascock	4:1.	din din	Feb and		4th	do do	May and Jan and		Gibson 'Brunswick
Gly an		da da	April axe			do	June and		Greenshoro'
Gordon		do	April and		4th	do	Japaud		Calsoun
Gwinnett	let	é.c	Mar & 20	Sout .	162	40	Jaroan		Lawrenceville
Habersham	Thur	af 4th	Moz Mai	Sept	21	do	Jan and	July.	Clarkesville
Hall	24 Mo	nday l	Marand S	ept.	4th	do	do	do	(lainesville
Hall Hall	24	do	April and	Oct.		do	Feb and	Ang.	Sparta
Haralson	3d	do	do	do '	24	do	Jan and	July.	Tallapoosa

Superior and Inferior Courts of Georgia, Continued.

CONTRACTOR OF THE PARTY OF THE		continue to the same of the continue of	
Counties.	Superior Courts	Inferior Courts.	Co Towns.
liarris	2d Monday April and Oct	24 M nday Jau and July	Hamilto ti
Hart.		8d do June and Dec	Hartwell
Heard	Pd do April and Oct	2d do Jan and July	Frankin
Henry.		4th do Feb and Aug	M.Donnogh
Houston		4th do Jan and July	Perry
	Ther aft Sup Court Telfair		
Jackson		2d do Jan and July	Jefferen
Jasper	4th do Avril and Oct	4th do do do	Monticello
Jeffer-on		2d do no do	Louisvilia
Јоћинов		2d do April and Oct	1
Jones	8d do April and Oct	4th do Jan and July	Clinton
Laurens	2d də do do	lat do Jan and Dec	Dubiln
Lee	4th do Narch and Sept	4th do Janand Jay	Starkesville
Liberty	8d Mo Apr Mo all 4 Mo Nev	, 2d do J⊨n and July –	ll it esville
Lineolt:	4th do Narch and Soot 8d Mo Apr Mo all 4 Mo Nev 4th Mozday April and Oct	ist do Feband July	Lincolnton
Lowndes	1.t do June and bec	let do F. Dand Aug	Troupville
Lumpkin			Dablonega
Мясон	8d do March and Sept		Oglethoups
Madison	lat do do do	2d do Jan and Jury	Danieleville
Madison Madison	lst do do do	2d do May and Nov	Buuma Vista
MeIntosh	rues, sit au mon Sprii ai d	3d do Jan and June	Darien
()	Thursday afr 4th Min Nov		1
	3d Monday Feb and Arg	4th do April and Oct	Greenville
Miller		4th to March and Sept	Colquitt
Milton	4th do Much and rept		Ali baretta
blitchell		4th do Feb atd Aug	Comilla
Menroe	Mr. 0 0 1 1 1 1 1 1 1 1	2d do June a d Dec	Forsyth
Hantg'mery :	Thurs aft 2d M n Mar at d Thursday aft 3d Hen Oct	ist do Feb and Ang	M't Vernon.
Morgan	ist M. nday Mar and Sopt	ist do Zui.e and Dec	Madison Spring Place
Mineray	3d do April and Oct ;	S4 do Jan and July	Spring Place
Muscogas		21 do Mira decet	Columbus
Newton	2d do Marchard Sept	4th do June and Dec	Cavington
Oglethorpe !	3d do April and Oct	4th do Jan and June	Lexicgton
Paulding	4th do Feb n d Ang	2d do June and Dec	liailie
Fichens	2d di Maich and Septi	3d do Janaud July	Jasper
	Th before 1st Win Mar Sepi	ed do June and Pec	Bluckshear
Pika	let Mo Apr & Th af I M (c)	let do do do	Zebulon
rolk	4rh Monday April and Oct	4th do do do	Cedir Town
Pulaski Pulaski	हैं। तेल चिल विल्		liswkinaville
Pathagi	Ath do Har and Sept	81 do June and Dec	Eatorton
Qattman		2d do Fee and Aug	Georgelown
Rabur	41h do Mar and hert	ist do Janand July ist do Febald Aug	Clayton
Rannolph	lst Monday May and Nov		Cuthhert
Righmond	2d do Apaéand€ct 4tbodo April,andOst	4th do Jan and Aug	Augusta
Seriven		24 do Jon and July	Elluville Sylvania
	3d do layand Nov	3.1 do Febrid Aug	Griffin
Stewart		lat do Feb and Jule	Lumpkin
eneter	21 do da do	ad do Jan and July	Americus
	Od de Maish and Sept		T.lbatton
	4th da Feb and Aug	lat do do do	Crawfordvilla
fatterli		2d do Feb and Aug	Reer'sville
Taylor		ed do do do	Butler
Terrell	4th do May and Nov.	क्षित है do do	27424172
Telfair	Frid after Courte in Wilcox	4th do Jan and July !	Jackson ville
Thomas	lat Menday Jure and Decl	4th do Feb and Aug	Thomasville
Towas	Thu at 2d Mon May & Oct	3d do June and Dec	Hiwassee
Troup	2d Monday May and Nov	let do Feband Aug	Latirange
Twiggs	4th do March and Sept	ith do Jan ×1 d July	Marion
Union	ed do May and Oct.	4th do June and Dec	Blairsville
Uprou.	I't do May and Nov	ist do Feb and Aug	Thomaston
Walker	Min before 1st Mo Mar Sept		LaFayette
Walton	2 & 3 Mon Feb & 3 Ms Au	3d do May and Nov	Monroe
Wate	Ed Monday Mar and Sept.	3d do June and Dec /	Mwiespoin,

Superior and Inferior Courts of Georgia.

Continued.

COUNTIES.						OR COU		Co. Towns
Warren	Ist World:	V Arril o	ion bar	213	ionday	Feb and	Aug	Warient in
Washington	24 do	Mar sno	1 kapt	4:b	do	Jan and .	July	Sandersville
Wayle						dø	do	Wayneaville
Webster						June and	Dec.	Preston
White						June and	1 I no	M't Yanah
Wilcox						Jan and	July	Abbeville
Wilkes	4111 30	March :	ard Kept	195	do	May and	Nov	Washington
Wilkinson			id Oet			Jan and	July	Irwinton
Whitseld			do			do	do	Dalton
Werth		dч	iio	1 4t.	do	Juneand	Dec	lsabulla

SUPERIOR COURTS-CIRCUITS,

JUDGES AND SOLICITORS.

BRUNSWICK CIECUIT—Applies, Camden, Charlton Clinch, Coffee, Echols, Glynn Pierce, Wale, Wayne, W. M. Sessions, Judge; W. H. Dasher, Solicitor. Pataula Circuit—Chattahoochee, Clay, Estly, Miller, Quitman, Randolph, Stewart, Webster. Judge; F. D. Kailey, Solicitor.

TALLAPOOSA CIRCUIT-Cample II. Corroll, Cowota, Floyd, Haralson, Heard, Pauliing. Polk . D. F. Hapimond Judge; Herbert Fielder, Solicitor.

Northerny Circuit-Elbert, Hancock, Hant, Lincoln, Madison, Ogle thorpe, Taliaferro, Warren, Wilker, Thomas W Thomas, Judge; J C Burch Solicity.

BASTERN CINCUIT-Bryan, Bullock, Chalbam, Eingharn, Liberty McIntosh, Montgomery, Tainall... W B Floring, Judge: C C Wilson, Solicitor.

MIDDLE CIRCUIT - Bulke, Commbia, Financel Jefferon, Johnson, Richmond, Scriven, Washington, WW Molt, Judge WW, Mentgomery, Attorney General Western Circuit - Clarke, Franklin, Gwinnett, Habersham, Hall Jackson, Rabun, Wa'ton, White Banks ... N L Hutching, Judge : F P Thurmond, Solicitor.

OCMULARE CIRCUIT .-- Baldain, Greene, Jorse, Jusper, Morgan, Putnam, Wilkinson

... Iverson L Harris, Judga: Wm A Lofton, solicitor

SOUTHERN CIRCUIT .- Borrien, Brooks, Co quitt Laurene l'empder, Jiwin, Pulaski, Telfair, Thomas, Wilcox. A H Hassell, Judge; & B ?power. Zolicitot. FLINT CIRCUIT Butts, Marry, Menroe, Newton, Pike, Spalding, Upson., K. G. Cabiness, Judge: A. D. Mammon & Societtor

CHEROKER CIRCUIT -- Care, Octooss, Chattenga Dare Gordon, Murray, Whitfield,

Walker ... W. t rook, Judge; J. W. A Johnson, Folicitor.

COMBTA C. SCRIT-Clarton, DeKarb, Fayorte, Pulton, Meriwether, Tromp...O. A. Bull Judge; Thomas L Cooper, Solicit .

South-Western Circuit - Bakar, Calhoun, Locata, Dougherty, Lee, Mitchell,

Sumter . A A Alen, Jeller, W. E. Smith, Solicitor.
CHATTAROCCHER Chartelliaris, Marian, Macogae, Schley, Talbot, Taylar... P. H. Worrell, Judger J. Feebody, Solicitor.

MACON CINCELL -- D. No Crowford Ugaly, Foreign Macon, Twiggs, Worth .. Honry G Lamer, Judge : Theodorick W Mountfort, Soliciter. BLUE MIDGE CIRCUIT-Cherokee, Cobb. Dawson, Pannin, Forsyth, Gi'mer, Lump-

kin. M Iton, Pie's us. . . wrs, Unios... George D Rica. Judge; Wm Phillips, Solleitor. SUPREME COURT OF GEORGIA.

Officers. [Elected by the Logislature, for the term of 6 years.] Charles J. Jenkins, of Hichmond, do 2,500 Thos. J. L. on. of Fulton 2,500 do

First District .- Composed of the Eastern, Middle and Brunswich Judicial Circuits

at Favanuah, on the second Monday's in January and June in each year.
Second District -- Composed of the Macon, South-western Chattahoochse and Paraula Judicial Cuircuits, at Mason—on 4th Mondae in January and June in each year Third District,—Composed of the Flint Coweta, Blue Ridgo, Cherokee and Tallapoora Judicial Coenits, at Atlanta, on 4th Mon. in March and 2n Mon. in Ang. ea. yr Fourth District.—Composed of the Western and Northern Judicial Circuite, at Athens

on the 4th Monday in May and 4th Monday in November in each year. Fifth District .- Composed of the Cemulgee and Southern Judicial Circuits, at Milledgeville, on the second Mondars in May and November in each year.

DOMESTIC RECIPES.

Peak, Beer or Metton—How to Pressever.—Take water, four gallons, coarse sugar, one and a half peunds, salfpeter, two ounces; common salf, eight pounds; put the whole into a clean pout and let it bell carefully taking the secure; and when no more seen will rise, pour it into the vessel you intend to keep it in and when cold, put in your ment. This is all that is necessary, if you hold up your cask; but if key to a a house pickle in an open vessel, when fresh, is put in weekly or from time to time; then in that case, the pickle should be reboiled every six weeks.

Curing Hams and Bacon.—Use equil quantities of common Sola and Saltpoter—one ounce and a naif of each to the fourteen pounds of Ham or Bacon, using the usual quantity of salt. The Sola prevents that hardness in the lean of the Bacin which is so often found, and keeps it quito mellow all through, basides being a preventive of rust.

Substitute for Soba. A lady sands the following, which we publish for the information of house-keepers:

To the ashes of core cots add a little boiling water. After allowing it to stand for a few minutes, pour off the ve which can be used at once with an acid [sour mith, or rinegar]. It makes the proad as light what it as Soda.

To Save Ponk.—Mr. John H. Taylor, gives through the Colombus Enquirer the following racipe for saving pork in an secondical manner. He says soveral centlemen have successfully practiced it the past year in Harris county.

**To 5 gallons of water add 7 pounds of salt, 1 pint of syrup, and I teaspoonful of pounded saltpetie. After the pork is cooled in the usual way, pack in borrels and cover with the above mixture-liet it remain four of five weeks, and hang and shocks in the usual manner."

Thus twenty pounds of salt are made to save one thou and pounds of pork.

Confederate Dye-To Make a Resuming Dire.—Tabo clear borries, much then and press out the juice. To two gallons of juice add about one ounce of coppers and two ounces of alum. Dip the thread in this thoroughly, and air, and the dye is set

SAUSAGE MEAT.—After reveral years experience, I have found the following recipe to be the best for preserving sausage meat I have ever seen:

To 50 ibs. of chapped meat, add 1; the of salt, 4 oz. of good black paper, 14 table spaoufalls of sage.

How to Make Tallow Canples Hand -Take the leaf of the Prickly Pear, say four or five cut up and boil with one pound of tallow, and your candles will surprise you for bardness.

To Preserve Buttra.—Take two quarts of best common salt, one ounce vof sugar one on nee supperse all finely pulverised and d w: then thoroughly mix the whole together, and take one of the mixture for each pound of butter, work well into the mass and close it up for use.

It should be remembered that butter thus prepared requires to stand a month before it is ready for use. If it is sooner opened the sait is not sufficiently blended with it, and sometimes the coolness of the saltpetre will be

perceived, whice totally disappears afterwards.

Datter being prepared for immediate use, had better be put up without the saltpetre, but the sugar is the proportions above given, may be used with great advantage, as the sugar gives butter an extra good flavor, and has a tendency to keep it sweet, and prevent its becoming rancid

PRACTICAL DIRECTIONS FOR MAKING BEEAD.—As most of the ingredients for rabing bread, as yeast powders, &c., are beening scarce, I think a good

recipe given to housekeepers not out of the way.

Take about slight or ten middling sized. Irish potatoes, pero and cut them very five, that set them on to cook with about three times as much water as will cover them. When dose, much thought to the same water, then add flow enough to make a thick better. Beneather the flour must be put in while the water is bedding bot, let it then east off until about lukewarm, and thou add a little piece of sour dough, say a temporally to start with. Of course, after the bourskeeper has once varie this year, she can alwars keep a little of the old to add to the new. If begain a warm place, the fill be fit for aso in about six hours. Add plants of this to your flour, and you will have the lightest and heef tested bread that you wound wish for.

PRE ENVIRO BUTTER -- A majorit has been second by W. Clark, of London, for the following method to conserving butter. The letter is first well beaten in the usual manner for removing them clared before linen cloths, and admitted to severe pressure for removing whey an water. It is now completely enveloped or covered with a conserving whey an water. It is now completely enveloped or covered with a conserving whey an water to severe both sides with a conserving of the water in the conserving and the conserving safety and the force of the covered on the force of the covered with a attention, and the respect of the covered with a state of the butter. It is sinted that butter may be step presently sweet without any substitute months, when they traded it placed in a count day eater to present as described, it a good plan, and one which we re-removed to all our farmers. They can easily practice at with a small cheere press.

STARCH OF Howe Wandyacture.—Ta'e a peak of augment wheat of the bost quality peak at I suck it carefully. Next put late - tob; pour on sufficient clour, soft where to cover it, such then set it in the zen. Do sure to change the water every day, keeping it in the zen as much as passible, or an equally warm place in the house, should the weather prove unfavorable. When all the grains of wheat have become quite soft, rub it well in your hands, and separate it from the husts, which must be thrown into eachier tue. Lot the soft what settle in a mass, and then pair off the water and put on frosh; stirit well, and let it sottle again. Repeat this every day, till the last water comes off close and colorless. Then pour the water in tilly off. Take the statch out of the tile, collect it in a flin bug, and hog it for a few days in the sun juster which speed on dishas or a sheet to dry.

Salting and Salting Mext.—The following method, which requires only farty-eight hours, may be adopted for editing and smalling mext: A quantity of salipetre, equal to the roumon salt that would be required for the meat in the usual way, must be despited in water. Into this one meat to be smoked must be put, and kent ever a slow fire till all the actor is evaporated. It must then be hong up to a thirt's smoke for twenty-four hours; when it will be found equal in diverto the best thanburg sourced meat that has been kept several weeks in salt, as not throughout and equally firm.

INDIAN SLAP-JACKS.—Scald a quart of Indian meal—when luke-warm, stir in a half a pint of flour, half a tea-oup of yeast and a little sait. When light, fry them in just fit enough to prevent their sticking to the frying-pan. Another method of making them, which is very size, is to turn boiling milk or water on the Indian meal in the proportion of a quart of the former to a pint of the latter - stir in three table-spoonfuls of flour, three eggs well beat en, and a couple of tea-spoonfuls of sait.

1863-ALMANAC-1863

GARDENER'S CHRONICLE.

GARDENER'S CHRONICLE.

JANUARY -- How peas, spinach lettinge, cabbages, radishes, parsley, beets, carrots, salsafy, parsoips, turnips, asparagus. Plant horse radish, firsh Potatees. Transplant cabbages and letting.

PEBBUARY---Sow peas, spinach, lettuce, cabbage, radishes, corn, beets, carrots, swissiy paranjas, turnips, thyme, sage, and other plants. Plant Insh potation Transplant cabbage and lettuce.

Remarks.— The same varieties of peace may be sown this month as were directed for the act. The principal crop of beets and carrots should now besown. The common varieties of principal should be sown in small quantities once in ten days, as it soon can to seed.

MARCII—Sow carrots, beets, Swiss chard, parsurps, sadsafy, cabbages, spinach, turnips eak, tomatoes, pappers, Guinea squash. Plant engambers, okra, squashes, snap bewns onshar, sewee beans, New Zealand spinach. Transplant tomatoes, peppers. Guinea squash cabbages and fettuce.

Remarks.—At the above vegetables should be got in at as early a period as possible. Carots should now be sown for a full crop, and from English weed. Letture should remain where it is sown. New Zealand sphereb should be sown in hills, three feet apart each way. Rad hes should be now every three weeks. All rish postages should be planted this meath

APRIL.—Sow carrots, beets, salsafy, turnips, cabbages, cauliflowers, brocch, tomatoes peppers, radishes lettuce, celery, leeks. Plant okra, snap beaus, squaskes, sewer beaus, croumbers, cushaws melons. Transplant orbibages, tematoes, pappers, Guinea squashes. Pick out celery.

Remarks The soving of the main crop of carrots for summer and antinon, ought not to be delayed longer than this month, as they will be easily killed when up. The seed should be from Europe, or they will run to seed in the full. Cuembers, squashes, and melans, do not succeed well it delayed until now, but a few may be soon

MAY .--- Sow cabbages, savovs, carnots, beets, turnips, caubiliowers, brocoli, celery, radishe

Plant snap beans. Transplant cabbages Pick out celory.

Remarks.— There is livile probability of either beets, passaips, carrots, or turnips succeeding at this season, especially the last; set if wanted, a new may be rentural—under very avorable circumstances, they may succeed. It carrots be sown, the ground should be chaded and kept moist, and this continued to the plants sometime after they are up, or they will be tilled by the hor sun.

JUNES Sow cauliflowers, brocoli calibages, carrots, tomatoes. Plant snap beans, okr

Pransulant celery, calibrates, locks. Pick out cauliflowers, brocoli, and celery,

Remarks—This month is generally very dry and hot, and all the crops recommended to be sown now, must be protected from the sunt most of them should have been sown in April, and it is only in case of tailure or onission that they should now be sown the month may be considered but for the sowing of seeds generally.

MILY.—Sow early Dutch turmps, cuta baga, carints, pars-ups, cabbages, cauliflowers, brocoli, eadive, radishes, spinach. Plant snap beaus, bush potators, melons. Transplant cabbages,

celery, cauliflowers, brocoli, tomatoc-, and lock-

Romarks—A few only of carrots, parsnips, spinacle, or cadishes, should be sown as it is not very probable that they will succeed, unless well protected from the sun for some length of time, while young. The early butch turnips should also be sown towards the middle and last of the month, in small quantities. The lash pointoes will be fit for use in tectober, and the towards, will firms be a supply when the spring grown crop has ceased to bear, and then continue till killed by a frost.

ATGU'S P - 4cw peas, early Dutch and other varieties of training, rata baga, onions, cabbago, calliflowers to ocoli, black Spanish radishes, carrots beets, parsings, saidly, lettice, and ender Plant soop beans. Transplant cabbages, cauliflowers, broods, celery, rule baga, ead

Remarks —Not much can be expected from peas sown this month, as they will be much oripided by the high winds and rain which we oscally have; but if much wanted in few may be ventured. The beets and spinisch are liable to the articles of the worms, which destroy their leaves; should they example these they will be line.

SEPTEMBER.—Sow early Dutch and other vaneties of turnips, ruta baga, heets, Swisohard, mangle vurzle, cartots, parsages, salsafy, lattuce, spinach, cabbages, onema, radibes, endive. Plantsuap beans. Transplantints baga, cabbages, cabbages, republiconers, brocchi, celery, let-

tuce, leeks, endice

OCTOBER.—Sow cabbages, letture carrots, beets, turnips, radiskes, spinneh, saitafy, pernips, ruta baga. Transplant cabbages, cauliflowers, brocoli, outons, letture, leeks, and endive. NOVEMBER.—Sow peas cabbages, radishes, carrots spinach, turnips, putsnips, letture beets, salsafy. Plant mazaron and Windsor beans. Transplant cabbages, lesture, onions, and leeks.

DBUEMBER......Sow peas, spinach, adishes, lettuce, cabbages, salsafy, carrets, beets, put supply. Plant Irish Potatoes, mazagon and Windsor beans. Transplant cabbages, lettuce and salous

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